

[No. 1]

1st International Laser M2P Conference

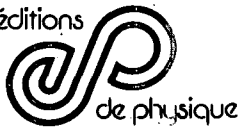
7-9 July 1987
Lyon-Villeurbanne (France)

Edited by : R. BACIS
R. LAMBERT
A. B. VANNES

GMELIN-INSTITUT
für Anorganische Chemie
der Max-Planck-Gesellschaft
zur Förderung der Wissenschaften
Frankfurt/Main
- Bibliothek -

LS - 1986.209 Z.

les éditions



Avenue du Hoggar,
Zone Industrielle de Courtabœuf,
B.P. 112,
F-91944 Les Ulis Cedex, France

CONTENTS*

PLENARY SESSION CONFERENCES

M.J. WEBER.- Laser sources today and tomorrow.....	C7-3
C.V. SHANK.- Investigations in the world of ultrafast events with femtosecond optical pulses.....	C7-13
R.W. FIELD.- High resolution spectroscopic studies of small molecules.....	C7-17
Y. HAYATA, H. KATO, C. KONAKA, K. AIZAWA, T. OKUNAKA and T. HIRANO.- Fluorescence photodiagnosis in tumors using lasers.....	C7-29
B.L. MORDIKE.- Lasers and the processing of engineering materials.....	C7-37

ENGINEERING MATERIALS SESSION

M. GAILLARD.- <i>Progress in laser technics toward industrial laser in the mineties</i>	
D. BEAUPÈRE and B. LACOUR.- Study of cadence operating of XeCl excimer laser triggered by photoionisation.....	C7-47
S. MARCHETTI, R. SIMILI and M. GIORGI.- High power, helium-free, superatmospheric CO ₂ mini-tea laser.....	C7-51
D. PIGACHE.- Chemical oxygen ionide laser (COIL) prospects of industrial use.....	C7-55
T. MANDERSCHIED, J. DUVERNOY, G. TRIBILLON, J. MERLIN et A.B. VANNES.- <i>Système optique à recombinaison de front d'onde pour traitement de surface par laser CO₂ monomode..</i>	C7-57
T. MANDERSCHIED.- Influence des paramètres d'un laser CO ₂ monomode sur la position du point focal par rapport à la lentille. Application à l'optimisation des réglages pour un système portique 5 axes de découpe de tôles.....	C7-61
P. MAGNIN and H. MAYER.- An analytical model of heat flux in laser surface treatment.....	C7-69
D. KECHEMAIR et E. LUNEVILLE.- Simulation numérique et contrôle de la trempe superficielle des aciers par laser CO ₂	C7-77

*Italic titles have not been followed by a written contribution in these Proceedings

- M. DEBUIGNE.- Modelization of heat treatment by CO₂ power laser with multimodal beam..... C7-85
- J. DIETZ et J. MERLIN.- Caractérisation du faisceau et modélisation en vue de l'optimisation des traitements thermiques laser..... C7-91
- J. FRAUCHIGER and W. LÜTHY.- Interaction of 3 μ m radiation with matter..... C7-97
- L. GILLES.- Laser et séparation isotopique de l'uranium..... C7-101
- G. COQUERELLE, M. COLLIN, J.P. MASSOUD et J.L. FACHINETTI.- Traitements de surface par laser en phase solide..... C7-105
- J.P. MASSOUD, M. COLLIN, J.L. FACHINETTI et G. COQUERELLE.- Comportement à l'érosion du TA6V traité superficiellement par laser..... C7-111
- A. THOMY, J.C. OUSSET, G. FURDIN, J.M. PELLETIER et A.B. VANNES.- Exfoliation du graphite par traitement laser d'un composé intercalaire..... C7-115
- D. GREVEY, L. MAIFREDY, A.B. VANNES and P.F. GOBIN.- Qualitative analysis of plasma created by shock laser..... C7-119
- R. SIVAKUMAR and B.L. MORDIKE.- Laser melting of plasma sprayed ceramic coatings..... C7-123
- S. VEIT, D. ALBERT and R. MERGEN.- Surface melting of aluminium alloys..... C7-127
- E. GAFFET, G. DELUZE, G. MARTIN et J.M. PELLETIER.- Etude microstructurale de l'amorphisation superficielle d'un alliage base fer, irradié par laser CO₂ continu..... C7-131
- J.M. PELLETIER and D. PERGUE.- Metastables structures in laser surface melted alloys..... C7-135
- A.B. VANNES et J. HERNANDEZ.- Les contraintes résiduelles et les dépôts laser : approche phénoménologique..... C7-139
- M. LARACINE, C. BIGNON, LORMAND, J. HERNANDEZ et A.B. VANNES.- Méthode de détermination des contraintes résiduelles dans le cas de rechargements multicouches : application à des structures trimétalliques obtenues par traitement laser... C7-147
- A. HUGON, A. GALERIE, M. PONS and L. BONNETAIN.- Principle of constitution of surface alloys under laser beam..... C7-151
- P. LAGAIN, D. KECHEMAIR and P. BOURNOT.- Contribution aux traitements de surface avec apport de poudre par laser... C7-159
- A. SAKOUT, J. DARD et M. LAURENT.- Une modélisation des champs de température en soudage laser CO₂..... C7-163
- A. TIZIANI, P. MATTEAZZI, A. ZAMBON et A. MOLINARY.- Effet des traitements thermiques sur les soudures au laser d'aciers inoxydables austénitiques..... C7-167
- R. CAZES, P. MARTIN et G. SAYEGH.- Etude préliminaire de soudage par points pour l'assemblage des tôles de carrosserie à l'aide d'un laser de 8kW..... C7-171

D. BURCHARDS, S. VEIT, W. KAHRMANN and H.U. FRITSCH.- Laser parameter for the surface melting of cast iron.....	C7-175
S.F. YUAN, M. QUERRY and C. BEDRIN.- Microgeometry in laser cutting.....	C7-179
B. PETESCH, L. DRUETTE, R. SCHMID et M. ROBIN.- Soudabilité de matériaux semblables et dissemblables.....	C7-183
B. PETESCH, A. SAKOUT, M. LAURENT et M. ROBIN.- Soudage d'acier Z 2 CN 18-10 par laser CO ₂	C7-185
P. LARGE, M. ROBIN et L. VERDONE.- Microsoudage YAG-Étude paramétrique.....	C7-187

Abstracts

G. TRIBILLON.- Réseaux linéaires calculés utilisés comme optique de focalisation dans les lasers de puissance.....	C7-189
A. ZAMBON, L. GIORDANO and E. RAMOUS.- Problems in modelling surface melting by laser.....	C7-190
J. FOURNIER and R. FABBRO.- Etude expérimentale des déformations induites dans les alliages métalliques par ondes de choc engendrées par laser pulse de forte énergie.....	C7-191
W. KURZ.- Microstructure et solidification rapide par traitement de laser.....	C7-192
C. CHABROL, J.F. NOWAK et D. CARLE.- Réalisation d'alliages de surface par laser dans le cas d'alliages ferreux.....	C7-193
C. KLUSINCKI.- Usinage de qualité avec laser CO ₂ en mode surpulsé.....	C7-194

MEDICINE BIOLOGY SESSION

R.A. SULTAN.- Techniques et indications des lasers CO ₂ et Nd/YAG en chirurgie viscérale.....	C7-197
A. BREMOND.- Traitement par le laser CO ₂ en chirurgie gynécologique.....	C7-203
F. LAFFITTE, J.P. CHAVOIN et D. ROUGE.- Le laser en chirurgie plastique et générale.....	C7-205
Y. MARTINAT and J.C. GUERIN.- Thermal effects of Nd YAG laser and indications in bronchial tree pathology.....	C7-213
A. BREMOND.- Utilisation du laser CO ₂ en endoscopie gynécologique.....	C7-217
R. SANSEVERINO, A. GELET, X. MARTIN and J.M. DUBERNARD.- Nd:YAG laser in endoscopic urology.....	C7-219
D. COUMAROS, S. ZERBE and J.M. MONSCH.- Endoscopic Nd YAG laser : palliative therapy for esophago-cardial cancer Concerning 30 patients treated between July 1984 and January 1987.....	C7-221

J.-P. GIRARDEAU-MONTAUT.- Excimer lasers.....	C7-225
P. MOYENIN.- Utilisation du laser dans le diabète.....	C7-229
G. SOUBRANE.- Indications du traitement par photocoagulations dans les maculopathies liées à l'âge.....	C7-235
E.-A. SELLEM.- Lasers et glaucomes.....	C7-239
C. TREPSAT.- Place du laser dans le traitement préventif du décollement de rétine.....	C7-243
B. POUYET and R. CHAPELON.- Photochemical mechanisms in photosensitization.....	C7-247
P. LENZ.- Transmission of radiation for photochemotherapy.....	C7-253
G. SABBEN, R. LAMBERT, J.C. SOUQUET, F. BERGER, P. LENZ et F. DESCOS.- Endoscopie et traitement des cancers épidermoïdes superficiels de l'oesophage par photodynamique thérapie.....	C7-257
M. LEROY.- Indications de la photochimiothérapie par l'HpD en pneumologie.....	C7-261
J.-C. HEALY.- Applications des lasers en biologie médicale....	C7-265
P. CARPENTIER.- Laser-doppler : principes and indications....	C7-271
D. COUMAROS, S. ZERBE and J.M. MONSCH.- Endoscopic Nd YAG laser : palliative therapy for colorectal cancers.....	C7-275
G. DUPLAIN, R. BOULAY, P.A. BELANGER, S. SMITH and P. SIMARD.- Absorption coefficients of dental enamel at CO ₂ laser wavelengths.....	C7-279
N.I. TANKOVICH, E.P. BARANOV and L.I. OSOKINA.- Induced sensitized fluorescence of normal and atypical cells and tissues.....	C7-283
N.I. TANKOVICH, A.S. STEPANYAN and U.A. DENISOV.- Laser doppler spectroscopy method in researches of blood hydrodynamics.....	C7-287

Abstracts

O. DE VITTE.- <i>Medical application of pulsed laser sources</i>	
J.P. HAGUENAUER.- <i>Laser microsurgery in ent diseases</i>	
J. ABITBOL.- Diagnostic de cancer des cordes vocales par frot-tis : microchirurgie laser.....	C7-295
J. ESCOURROU.- <i>YAG laser in digestive endoscopy</i>	
J.P. HAGUENAUER.- <i>YAG laser in ent diseases through broncho-scopy</i>	
D. ARON ROSA.- <i>Pulsed Nd YAG laser in ophtalmology</i>	
D. BRAULT.- Action mechanisms and design of photosensitizers in photochemotherapy.....	C7-296

- T. AHMED, S. GINGRICH, R. DREYFUS, Z. ARLIN, J.D. LUTON,
J.W. CHIAO and N.G. ABRAHAM.- Preferential elimination of
leukaemic cells by porphyrin-induced laser photosensitiza-
tion..... C7-297
- O. DE VITTE.- *In vivo diagnosis through NAD-NADH fluorescence
(laser fluorometry)*
- J.C. DE MAUROY.- *Representation of the external form of the
tronc with a laser system in humans*
- P.B. TARDIEU et J.P. BRUN.- *La pratique quotidienne du laser à
CO2 au cabinet dentaire..... C7-298*
- D. COUMAROS, S. ZERBE et J.M. MONSCH.- *Le traitement palliatif
des cancers recto-coliques par le laser YAG neodyme (à
propos de 26 malades)..... C7-299*
- A. KALESTYNSKI.- *Classification of blood corpuscles by the use
of coherent correlation system..... C7-300*
- Y. LAUNAY, S. MORDON, A. IOST et J.M. BRUNETAUD.- *Etude de la
fusion dentaire par laser CO2..... C7-301*
- P. LIEVENS.- *The influence of laser on the lymphatic system... C7-302*
- L.N. LORENZO.- *Laser therapie endoscopique aero-digestive*
- M.L. PASCU, A. PASCU, M. ENESCU, M. OLTEANU and B. CÂRSTOCEA.-
Tunable dye laser instrument for ophthalmology..... C7-303
- L.L. POLLA.- *Comparing 40 nanosec., 750 nanosec. and 400 mi-
crosec. pulsewidth 694 nm wavelenght laser irradiation on
melanosomes and pigmented guinea pig skin*
- G. ALCARAZ.- *Etude de quelques effets physiologiques du laser
sur les organes végétaux..... C7-304*
- P. LENZ.- *Répartiteur de lumière pour la thérapie photodynami-
que..... C7-305*

PHYSICS AND CHEMISTRY SESSION

New laser media and related topics

- G. HUBER, E.W. DUCZYNSKI, P. MITZSCHERLICH and
H.O. TEICHMANN.- *Cr-sensitized rare earth garnet lasers
at room temperature (Invited Paper)..... C7-309*
- M. LEDUC.- *Noedymium solid state lasers slightly tunable in
the infra-red (Invited Paper)..... C7-315*
- B. WELLEGEHAUSEN, K. LUDEWIGT, M. HUBE and A. FEITISCH.- *Anti-
stokes-Raman-lasers : a concept for the generation of
short-wavelength coherent radiation (Invited Paper)..... C7-317*
- J. BROOKE KOFFEND.- *Kinetics of energy rich systems (Invited
Paper)..... C7-325*

- B.L. FONTAINE, B.M. FORESTIER, M. SENTIS, P. DELAPORTE and L. ARIF.- Recent progress in high average power excimer lasers (Invited Paper)..... C7-331
- S. ROSENWAKS.- Novel approaches to short-wavelength chemical lasers (Invited Paper)..... C7-339
- D.W. SETSER, H. CHA, E. QUIÑONES and K. DU.- Generation and quenching of NF(a) and NF(b) molecules (Invited Paper).... C7-343
- G. HUBER, E.W. DUCZYNSKI, P. MITZSCHERLICH, H.O. TEICHMANN and D. LUMMA.- Room-temperature 2- μm Ho:YAG and 3- μm Er:YAG lasers..... C7-347
- A. CASSIMI, V. HARDY, J. HAMEL and M. LEDUC.- Tunable diode-pumped-LNA laser..... C7-351
- J.L. DOUALAN.- Flashlamp pumped colour centre lasers in LiF and NaF..... C7-355
- A.A. KAMINSKII.- Laws of crystal-field disorderness of Ln^{3+} ions in insulating laser crystals..... C7-359
- Y. KALISKY, J. KAGAN, D. SAGIE and H. LOTEM.- Single pulse and CW multiply doped Ho:YAG and Ho:YLF laser..... C7-363
- J. RUBIN, A. BRENIER, R. MONCORGE, C. PEDRINI, B. MOINE, G. BOULON, J.L. ADAM, J. LUCAS and J.Y. HENRY.- Fluorescence dynamics in some solid-state laser materials emitting in the infrared region : Ho³⁺ doped LiYF₄ single crystals and fluoride glasses..... C7-367
- S. SCHNELL, M. STALDER and W. LÜTHY.- Polarization properties and new 3 μm laser lines in YAlO₃:Er..... C7-371
- V.V. ALEXANDROV, M.V. BRENNER, N.G. KOVALSKY, S.V. LOBUREV and V.I. MUSATOV.- Formation of inhomogeneous plasma layer for experiments on investigation of interaction mechanisms of intense Nd-laser radiation with the plasma..... C7-375
- J. BACHAR, R. BACIS, S. CHURASSY, F. MARTIN, S. ROSENWAKS, G. TAÏEB and J. VERGÈS.- PbO spectroscopy and studies of the interaction of singlet molecular oxygen with lead atoms by laser-induced fluorescence and by high-resolution Fourier transform spectroscopy..... C7-381
- P. CROZET, R. BACIS, A. BOUVIER, A.J. BOUVIER, S. CHURASSY and J.P. PIQUE.- The singlet molecular oxygen-iodine reaction : population of rovibrational levels of the iodine ground state through inversion of laser excited spectra... C7-385

Abstracts

- R. MONCORGE, P. PRADEL, F. CHATEL, G. BOULON, D. VIVIEN, A.M. LEJUS, R. COLLONGUES, V. DJEVAHIRDJIAN, K. DJEVAHIRDJIAN and R. CAGNARD.- Physical properties and tunable laser action of Verneuil grown single crystals of Al₂O₃ : Ti³⁺ (Preliminary data)..... C7-389
- T. BENYATTOU and R. MONCORGE.- The tunable vibronic laser materials based on transition metal ions : search of new systems and excited state spectroscopy..... C7-390

Various aspects of lasers

- W.A. SIBLEY and D.C. YEH.- Infrared light to visible light upconversion in heavy metal fluoride glasses (Invited Paper)..... C7-391
- Y.H. MEYER, M.M. MARTIN, F. NESA and E. BREHERET.- Picosecond pulses from UV to IR using a spectro-temporal selection dye laser (Invited Paper)..... C7-397
- R. CASALEGNO.- Laser-induced transient gratings : the method and its applications (Invited Paper)..... C7-405
- B. GEOFFROY, A. HAESSLER, F. HEISEL, T. LEPINE et J.A. MIEHÉ.- Caractérisation d'un laser Nd:YAG continu à modes couples (Invited Paper)..... C7-409
- M.F. PEREIRA Jr., B. SERMAGE, F. ALEXANDRE, J.BEERENS, R. AZOULAY and A.M. JEAN LOUIS.- Time resolved study of non radiative recombination in GaAs GaAlAs heterostructures (Invited Paper)..... C7-413
- R.C. POWELL, A. SUCHOCKI, F.M. DURVILLE, G.D. GILLILAND, E.G. BEHRENS, G.J. QUARLES and G. BOULON.- Four-wave mixing studies of ions in solids (Invited Paper)..... C7-417
- R. REISFELD.- Criteria and projects of new lasers based on fluorescent dyes in glasses (Invited Paper)..... C7-423
- H.P. JENSSSEN.- Upconversion processes in optically pumped laser crystals (Invited Paper)..... C7-427
- P. GLORIEUX.- Chaos in CO₂ lasers (Invited Paper)..... C7-433
- M. BERNARDINI, F. D'AMATO, M. GIORGI and S. MARCHETTI.- Non linear MIR generation in ammonia pumped by a continuously tunable CO₂ laser (Invited Paper)..... C7-439
- J. REIF, H.B. NIELSEN, O. SEMMLER, P. TEPPER, E. MATTHIAS, E. WESTIN and A. ROSÉN.- Resonant multiphoton processes in laser-surface interaction (Invited Paper)..... C7-443
- C.K. JØRGENSEN.- Luminescence in potential fluoride glass lasers (Invited Paper)..... C7-447
- F. AUZEL and J.M. BRETEAU.- Materials for IR tunable laser applications and non radiative decay processes (Invited Paper)..... C7-451
- W. STREK, P. DEREN and B. JEZOWSKA-TRZEBIATOWSKA.- Optical properties of Ti³⁺ in MgAl₂O₄ spinel (Invited Paper)..... C7-455
- A. BRUCE, J.A. CAPOBIANCO, G. CORMIER, D. KRASHKEVICH and D.J. SIMKIN.- Laser spectroscopy and fluorescence line narrowing of Cr³⁺ in LaCaZrSiB₂ O₃ glass and glass-ceramic (Invited Paper)..... C7-459
- M. FERRARI, J.L. ROUSSET, A. BOUKENTER, A. BOYRIVENT, E. DUVAL and A. MONTEIL.- Structure and crystallization of fluoro-zirconate glasses. Study by the fluorescence of Pr³⁺ ions. C7-463

- D. LEFEBVRE, J. THERY, D. VIVIEN, B. FERRAND, Y. GRANGE and F. AUZEL.- Lanthanide-magnesium aluminogallates, promising laser materials..... C7-467
- M. EYAL, R. GVISHI and R. REISFELD.- Spectroscopy of laser dye oxazine-170 as a function of environment and pH..... C7-471
- W. STREK, P. DEREN and B. JEZOWSKA-TRZEBIATOWSKA.- Broad-band emission of Cr^{3+} in MgAl_2O_4 spinel..... C7-475
- J. SZTUCKI and W. STREK.- Two-photon induced vibronic spectra of lanthanide(III) octahedral compounds..... C7-479
- C. WYON, J.J. AUBERT, D. VIVIEN and A.M. LEJUS.- Crystal growth and optical properties of $\text{LaMgAl}_{11}\text{O}_{19}$: Cr, Nd..... C7-483
- M. MALINOWSKI, R. WOLSKI and W. WOLINSKI.- Spectral properties of Cr^{3+} doped tetra- and penta- phosphate crystals..... C7-489
- C. GARAPON, A. MONTEIL and G. BOULON.- Enhancement of Nd^{3+} emission by Cr^{3+} coactivation in new laser garnets..... C7-493
- F. MICHEL-CALENDINI, K. BELLAFROUH, V. PONÇON and G. BOULON.- Cr^{3+} centers in the $\text{LaMgAl}_{11}\text{O}_{19}$ laser host : theoretical study through a molecular orbital model..... C7-497
- A. BROWN, A. BRUCE, J.A. CAPOBIANCO, D. KRASHKEVICH and D.J. SIMKIN.- Optical properties of Eu^{3+} and Cr^{3+} doped LaCaZrSiBorate C7-501
- B. VIANA, V. PONÇON, C. GARAPON, A.M. LEJUS, D. VIVIEN and G. BOULON.- Optical properties of Cr^{3+} ion in $\text{LaMgAl}_{11}\text{O}_{19}$ and $\text{La}_{1-x}\text{Nd}_x\text{MgAl}_{11}\text{O}_{19}$ C7-505
- B. VIANA, P. DEROUINEAU, J. BARRIE, A.M. LEJUS, B. DUNN, O. STAFSUDD and D. VIVIEN.- Fluorescence of Pr^{3+} and Dy^{3+} in $\text{LaMgAl}_{11}\text{O}_{19}$ single crystals..... C7-509
- F. DURVILLE, E. BEHRENS and R. POWELL.- Laser induced refractive index gratings in Eu^{3+} glasses..... C7-513
- F. DURVILLE, R. POWELL and G. BOULON.- Four-wave studies in new Cr^{3+} -doped garnet crystals..... C7-517
- M.T. PORTELLA, P. MONTELMACHER, A. BOURDON, P. EVESQUE and J. DURAN.- Four wave mixing technique and coherence effect on electronic states of dye molecule..... C7-521
- J.L. FERRIER, J. GAZENGEL and G. RIVOIRE.- Le photocourant dans BSO excité par des impulsions laser picosecondes..... C7-525
- B. CHAMPAGNON, J.L. ROUSSET, A. MONTEIL, M. FERRARI, E. DUVAL and A. BOUKENTER.- Fast laser spectroscopy for determination of energy transfer on the fractal structure of silica-gels..... C7-529
- R. CASALEGNO and M. PIERRE.- Optical generation of ultrasonic waves by the transient grating method : application to acoustic property measurements..... C7-533
- D. BLOCK, B. BOULANGER, R. ROMESTAIN, B. DEVEAUD, B. LAMBERT and A. REGRENY.- Intrinsic versus extrinsic effects in excitation dynamics in GaAs/GaAlAs superlattices..... C7-537

- M. MEYER and J.C. MIALOCQ.- Laser dyes photochemistry : picosecond and nanosecond laser study..... C7-541
- A. PLANNER and Y. LION.- A method for the selection of dyes stable under the action of laser radiation and heating.... C7-545
- G. STÉPHAN, A.D. MAY, R.E. MUELLER et B. AÏSSAOUI.- Effets de compétition dans la polarisation de la lumière d'un laser quasi-isotrope..... C7-549
- P. MOUTARD, P. LAPORTE, N. DAMANY, J.-L. SUBTIL and H. DAMANY.- Two-photon excitation and decay in xenon..... C7-557
- P. LAPORTE, N. DAMANY and H. DAMANY.- VUV source from pulsed-laser generated plasma..... C7-561
- Y. SALAMERO, A. BIROT, H. BRUNET, J. GALY, P. MILLET, J.L. TEYSSIER and J.N. FOULQUIER.- Multiphoton excitation of the xenon near the $6s'11/21_1$ resonant state and third-harmonic generation..... C7-565
- A. DELAHAIGUE, D. COURTOIS, C. THIEBEAUX and H. LE CORRE.- Use of a CO_2 laser as a local oscillator for a 10 micron heterodyne detection..... C7-569
- P. BALTAYAN, F. HARTMANN, J.C. PEBAY-PEYROULA and N. SADEGHI.- Optical pumping of copper metastable atoms by copper vapor laser : application to kinetic studies of copper-halogen reactions..... C7-573
- M. TALEB, G. FABRE, R. STRINGAT, J. d'INCAN and C. EFFANTIN.- Generation of coherent IR, visible and UV radiations by two-photon pumping in atomic barium..... C7-577
- P. DUPRE.- A home made pulsed dye laser induces very numerous laser lines in the tellurium molecule $^{130}Te_2$ C7-581

Abstracts

- M.M. MARTIN, F. NESA, E. BRÉHÉRET et Y.H. MEYER.- Picosecond pulses from UV to IR using spectro-temporal selection dye laser..... C7-585
- M.M. MARTIN, F. NESA, E. BRÉHÉRET et Y.H. MEYER.- Picosecond pulses from UV to IR using spectro-temporal selection dye laser..... C7-586
- J. ZYSS.- New organic materials for highly efficient nonlinear optical signal processing..... C7-587
- J.C. VIAL and R.M. MACFARLANE.- Photon gated hole burning in the $^7F_0 \rightarrow ^5D_2$ absorption of $BaClF : Sm^{3+}$ C7-588
- A. BEKKALI, D. HENNEQUIN, D. DANGOISSE and P. GLORIEUX.- Galvanic chaos in CO_2 laser discharges..... C7-589

Laser chemical physics

- M. BROYER, G. DELACRÉTAZ, P. LABASTIE, R.L. WHETTEN, J.P. WOLF

- and L. WÖSTE.- Laser spectroscopy of metal clusters
(Invited Paper)..... C7-591
- J. VERGÈS and C. AMIOT.- Laser induced fluorescence and high
resolution Fourier transform spectroscopy (L.I.F.F.T.S.)
(Invited Paper)..... C7-595
- G. RAHMAT, J. VERGÈS and R. VETTER.- The use of laser tech-
niques to probe the energetics of reaction products : the
Cs(7p) + H₂ reaction (Invited Paper)..... C7-601
- J.-C.G. BÜNZLI.- Probing biomolecular structures by means of
laser-excited lanthanide probes (Invited Paper)..... C7-607
- C. LINTON.- Laser spectroscopy of rare earth oxides (Invited
Paper)..... C7-611
- H. MARTIN.- Near infrared spectroscopy using GaAlAs-diode
lasers (Invited Paper)..... C7-617
- M. PIERRE and H.P. TROMMSDORFF.- Proton transfers in hydrogen
bonded organic crystals at low temperatures..... C7-621
- J.-C.G. BÜNZLI, P.D. MORAND and J.-M. PFEFFERLÉ.- Probing the
metal binding sites of α -lactalbumin with laser-excited
EU(III) ions..... C7-625
- E. PEBAY-PEYROULA, A. DELON and R. JOST.- S₁ (¹A_u)→S₀ (¹A_g)
dispersed fluorescence spectra of glyoxal, cooled in a
supersonic jet and excited by a monomode c.w. ring dye
laser..... C7-629
- O. NEDELEC, J. DUFAYARD and M. GIROUD.- Symmetry and energy
dependence of rotational transfers by collisions of dia-
tomic hydride excited states..... C7-633
- P. NIAY, P. BERNAGE and H. BOCQUET.- Absorption and polariza-
tion labeling spectroscopy of the D¹Π_u-X¹Σ_g⁺ transition of
Na₂..... C7-637
- C. MAINOS, E. BOURSEY, H. DAMANY, Y. LE DUFF and J.L. SUBTIL.-
Multiphoton rotational spectroscopy of the NO molecule :
polarization effects in the fluorescence spectrum compared
to photoionization, a way for determining the channels
towards ionization..... C7-643
- C. BORDAS, M. BROYER, J. CHEVALEYRE and P. LABASTIE.- Laser
stark spectroscopy of molecular Rydberg states..... C7-647
- C. BORDAS, P. BREVET, M. BROYER, J. CHEVALEYRE, P. LABASTIE
and J.P. PERROT.- Autoionization lifetimes in laser excit-
ed Na₂ Rydberg states..... C7-651
- J.P. PIQUE, Y. CHEN, R.W. FIELD and J.L. KINSEY.- Laser spec-
troscopy and quantum chaos : an example through the
Fourier transform of a stimulated emission pumping spectra
of C₂H₂ at very high vibrational energy..... C7-655
- J.P. PIQUE, M. LOMBARDI, U. BRÜHLMANN and H.R. HUBER.- Anti-
crossing in propynal excited by a near U.V. high repeti-
tion rate copper vapor laser pumped dye laser..... C7-659

- C. LINTON, GUO BUJIN, R.S. RANA and J.A. GRAY.- Laser spectroscopy of Samarium monoxide..... C7-663
- A.J. MERER, U. SASSENBERG, Y. AZUMA, J.O. SCHRÖDER, J.A. BARRY, A.G. ADAM, G. CHEVAL and J.-L. FÉMÉNIAS.- Puzzling diatomic features solved by laser-spectroscopy... C7-667
- F. LEMAIRE and R. STRINGAT.- An example of organic synthesis induced by laser irradiation..... C7-671
- C. EFFANTIN, J. d'INCAN, A. BERNARD, G. FABRE, R. STRINGAT, J. VERGES and R.F. BARROW.- Laser-induced fluorescence from $C^2\Pi$ to $X^2\Sigma'$ and $H^2\Delta$ states of BaF analysed by Fourier transform spectroscopy..... C7-673
- M. HARNAFI and B. DUBREUIL.- Some properties of atomic beam produced by laser induced ablation of Li target..... C7-677
- J.L. VIALLE, M. CARRE, J. LERME and M. PELLARIN.- Measurement of the nuclear g_I factor by laser optical pumping and Larmor precession in a fast atomic beam..... C7-679
- R.D. VERMA and A. CHANDA.- A new technique to study Rydberg states by multiphoton ionization spectroscopy..... C7-683

Abstracts

- R.W. DREYFUS, R. KELLY, F.A. MC DONALD and R.J. von GUTFELD.- Studies of sapphire photoablation by laser-induced fluorescence and photothermal deformation measurements (Invited Paper)..... C7-687
- J. DUFAYARD, B. MAJOURNAT et O. NEDELEC.- Effet tunnel sur la gauche dans $HgH A^2\Pi_{1/2}$ C7-688
- G. RAHMAT, J. VERGÈS and R. VETTER.- The use of laser techniques to probe the energetics of reaction products the $Cs(7P) + H_2$ reaction..... C7-689
- C. AMIOT and J. VERGÈS.- LIF FTS : a powerful tool for the spectroscopy of two heavy molecules Rb_2 and Cs_2 C7-690
- R. AVRIL, J. EBRARDT, A. PETIT, F. VIALA and E. VORS.- The spectroscopy of uranium atom within the "SILVA" program... C7-691

Diagnostics and analytical applications of lasers

- R.A. GOTTSCHO.- Space-time resolved diagnostics of radio frequency glow discharge kinetics (Invited Paper)..... C7-693
- V.M. BAEV, A. WEILER and P.E. TOSCHEK.- Ultra-sensitive intracavity spectroscopy with multimode lasers (Invited Paper). C7-701
- H.W. SCHRÖTTER and J.P. BOQUILLON.- Coherent Raman spectroscopy in gases (Invited Paper)..... C7-707
- G. BUNTINX, M. BRIDOUX, A. DEFFONTAINE and O. POIZAT.- Pulsed multichannel Raman spectroscopy of transient states (Invited Paper)..... C7-711

- F. MULLER, S. HUANT, K. KARRAI, G. DAMPNE, M. GRYNBERG, G. MARTINEZ and L.C. BRUNEL.- Magneto-optical studies of semiconductors with an optically pumped far infrared laser C7-717
- J. LOTRIAN, J. CARIOU et Y. GUERN.- Détermination du coefficient d'absorption par l'analyse temporelle de la rétro-diffusion..... C7-721
- J. DEROUARD, H. DEBONTRIDE and N. SADEGHI.- Measurement of the local electric field in discharges using laser stark spectroscopy of the NaK molecule..... C7-725
- M. POUHEY.- Analyse spectrale temporelle..... C7-729
- J. REIF, P. TEPPER, O. SEMMLER and E. MATTHIAS.- In situ probing of electronic surface structure in ionic crystals by resonant second harmonic generation..... C7-733
- J. REIF, H.B. NIELSEN, E. MATTHIAS, E. WESTIN and A. ROSÉN.- Resonant multiphoton processes in laser-induced desorption C7-737
- G. BUNTINX, M. BRIDOUX, A. DEFFONTAINE and O. POIZAT.- Pulsed multichannel Raman spectrometry of transient species : structural study of the triplet state of diamines..... C7-741
- A. CAMPARGUE, H. BEN KRAIEM, M. CHENEVIER and F. STOECKEL.- Study of highly excited vibrational states of CHD_3 , CHF_3 , SiH_4 , SiH_2Cl_2 by intracavity laser absorption spectroscopy (ICLAS)..... C7-743
- T. BERTHOUD, M. BENCHEHIDA et P. MAUCHIEN.- Spectroscopie optogalvanique dans la flamme..... C7-747
- T. BERTHOUD, A. BRIAND, N. KHELIFA et P. MAUCHIEN.- Utilisation d'une décharge en cathode creuse comme source d'atomes neutres pour la spectrométrie de masse à ionisation résonnante..... C7-753
- P. SPIBERG, C. CAHEN and P. DESCHAMPS.- Cars temperature measurements in a plasma heated coal combustor..... C7-757
- B. LAVOREL, G. MILLOT, R. SAINT-LOUP, M.L. GONZE, J. SANTOS, H. BERGER, J. BONAMY and D. ROBERT.- A powerful tool to study collisional phenomena and for combustion applications : the high resolution stimulated Raman spectroscopy. C7-761
- G. MILLOT, B. LAVOREL, R. CHAUX, R. SAINT-LOUP, M. TERKI-HASSAINE, J. SANTOS, G. PIERRE and H. BERGER.- High resolution stimulated Raman spectroscopy with a 3 MHz accuracy wavemeter..... C7-763

Abstracts

- T. BERTHOUD, N. DELORME, N. DRIN, B. FLEUROT, B. KIRSCH, P. MAUCHIEN and C. MOULIN.- Recent advances in laser spectroscopy for analysis and control in nuclear industries... C7-765
- J. BENDTSEN, S. BRODERSEN and F. RASMUSSEN.- Stabilized Ar-ion laser for intra cavity excitation of high resolution gas Raman spectra (Invited Paper)..... C7-767

R.W. DREYFUS, R.E. WALKUP, R. SRINIVASAN and R. KELLY.- Laser-induced fluorescence study of C ₂ from laser sputtering of graphite and polymers.....	C7-768
V.M. BAEV, J. ESCHNER, P.E. TOSCHEK and A. WEILER.- Intra-cavity spectroscopy with modulated multimode lasers.....	C7-769
J. GEORGES et J.M. MERMET.- Spectroscopie laser de lentille thermique : influence des propriétés photothermiques du solvant.....	C7-770
F. LEPOUTRE, J.R. ROGER and E. LEGAL LASALLE.- Non destructive evaluation and thermal characterization by the photothermal beam deflection.....	C7-771
E. MAGENS and A. LEIPERTZ.- Rotational coherent anti-stokes Raman scattering for combustion research.....	C7-772
AUTHOR INDEX.....	C7-773